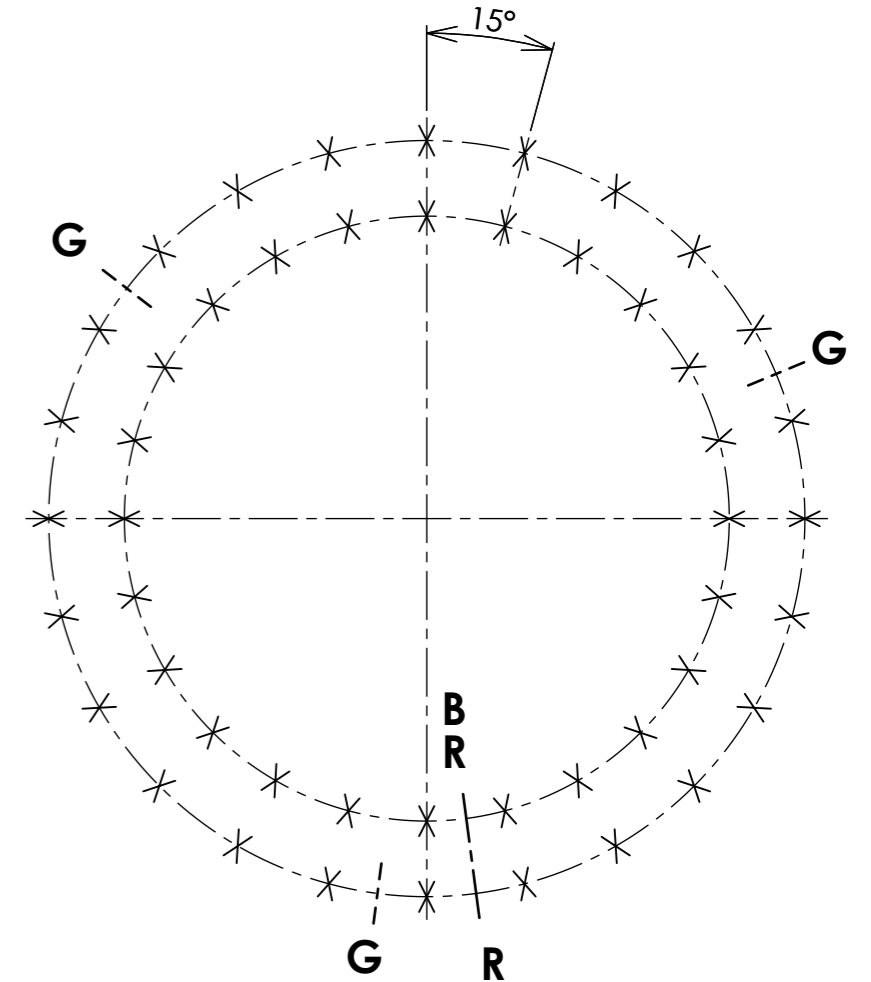


Implantation suivant A  
 Implantation according to A  
 Ansicht nach A



Denture - Gear - Verzahnung		Tolérances générales suivant IT-ETR-061 General tolerances according to IT-ETR-061 Allgemeine toleranzen nach IT-ETR-061				Masse estimée <u>93</u> kg Gewicht ca <u>93</u> lbs Estimated weight		<b>N° 03-0600-02</b>		
Module <u>          </u> Module - Modul <u>          </u> Diametral pitch <u>          </u>	Angle de pression <u>          </u> Pressure angle <u>          </u> Eingriffswinkel <u>          </u>	<b>X</b>	B.E. <u>24</u> O.R. <u>          </u> A.R. <u>          </u>	Trous de fixation <u>          </u> Mounting holes <u>          </u> Befestigungsborungen <u>          </u>	<u>Ø 22</u>	equid. <u>          </u> equis. <u>          </u> gl. Abst. <u>          </u>	Des. <u>B.C.</u>	Cette couronne brevetée DUO-ROL-X est notre propriété. Ce plan ne peut être communiqué ni retansmis à des tiers sans l'autorisation écrite de ROLLIX-DEFONTAINE		
Nbre de dents <u>          </u> Nr. of teeth - Zahnezahl <u>          </u>	Troncature <u>          </u> Truncature - Kopfkürzung <u>          </u>		B.I. <u>24</u> I.R. <u>          </u> I.R. <u>          </u>	Trous de fixation <u>          </u> Mounting holes <u>          </u> Befestigungsborungen <u>          </u>	<u>Ø 22</u>	equid. <u>          </u> equis. <u>          </u> gl. Abst. <u>          </u>	Date. <u>04/01/1991</u>	Information confidential proprietary of ROLLIX-DEFONTAINE. Any person excepted is required to accept same information in confidence and agrees to make no disclosures or use thereof except as authorized by ROLLIX-DEFONTAINE		
Diamètre primitif <u>          </u> Pitch diameter - Teilkreisdurchmesser <u>          </u>		<b>G</b>	B.E. <u>3</u> O.R. <u>          </u> A.R. <u>          </u>	Trous de graisseurs <u>          </u> Grease holes <u>          </u> Schmierborungen <u>          </u>	<u>M 10 x 1.00</u>	equid. <u>          </u> equis. <u>          </u> gl. Abst. <u>          </u>	Ver. <u>J.P.S.</u>	Diese patentierte drehverbindung DUO-ROL-X ist unser Eigentum. Diese zeichnung darf nicht ohne schriftliche genehmigung von ROLLIX-DEFONTAINE weitergegeben werden.		
Déport 2 δm <u>          </u> Add. mod. 2 δm <u>          </u> - Profilverschiebung 2 δm <u>          </u>			B.I. <u>          </u> I.R. <u>          </u> I.R. <u>          </u>	Trous de graisseurs <u>          </u> Grease holes <u>          </u> Schmierborungen <u>          </u>			equid. <u>          </u> equis. <u>          </u> gl. Abst. <u>          </u>	Date. <u>04/01/96</u>	Indice <u>A</u>	
Cote sur dents <u>          </u> Measurement on teeth <u>          </u> Zahnmessweite bei Zähnen <u>          </u>		<b>B</b> <b>R</b>	Position approximative du bouchon et du raccord de trempé Filler plug and hardening connection of raceway ca Stöpfen - und heertteschlupf - position			A	15/11/1996	Industrialisation	JPS	<p><b>ROLLIX</b> GROUPE DEFONTAINE</p> <p>Siège social : 3 rue Louis Renault B.P. 329 - 44803 ST HERBLAIN CEDEX Tel. 02.40.67.89.89 Télécopie 02.40.67.89.03</p>
Faux rond au diamètre primitif - Run out on P.D. Rundlauffehler am Teilkreis				Ind	Date			Nature - Change - Art	Visa	